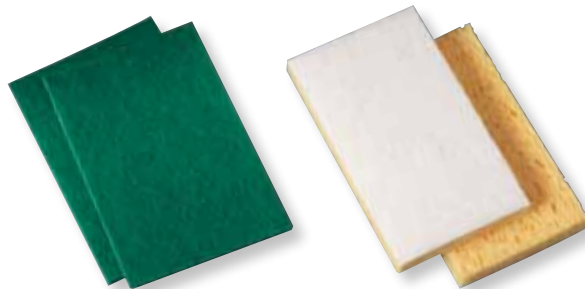




TRIPLE S

Floor Pads, Hand Pads,
Scrubbing Sponges and
Sanding Screens



Introducing

Premium Floor Maintenance Pads from 3M and Triple S

3M and Triple S have teamed up to provide the best of 3M and Scotch-Brite branded premium floor pads. Every 3M™ Floor Pad is made to high quality standards. Ongoing innovation and advancements in technology make 3M™ Floor Pads more effective than ever. Find the 3M™ Floor Pad that is best for your maintenance task.

Stripping

3M™ High Productivity Pad 7300

(Conventional speed – 175-300 RPM)

Quickly and thoroughly removes old floor finish, dirt and buildup. Unique, open web construction allows stripping solution to flow through pad to rinse out dirt and reduce loading for increased pad-to-floor contact and efficient stripping.

(5/case) 13", 14", 16", 17", 19", 20"



Burnishing

3M™ Eraser Burnish Pad 3600

(Ultra-high speed – 1500-3000 RPM)

Removes black marks in fewer passes and retains excellent gloss and image clarity. Excellent durability and minimal finish removal.

(5/case) 17", 19", 20", 27"



Scrubbing

Scotch-Brite™ Surface Preparation Pad

(Conventional speed – 175-300 RPM)

Requires only water or neutral cleaner to effectively remove floor finish, preparing the floor for finish application.

(10/case) 12", 13", 14", 16", 17", 20", 12" x 18", 14" x 20", 14" x 28", 14" x 32"



SSS[®] TRIPLE S Floor Maintenance Pads

SSS[®] Floor Pads are constructed with high quality fibers and are mineral-coated throughout for consistent performance for the life of the pad. Their open web design reduces buildup on the face of the pad for faster stripping, scrubbing, cleaning, polishing and burnishing performance.

Select the pad to match your job, equipment and specifications. The performance of the pad is dependent upon the pad pressure created by the machine used, the RPM it can generate, the floor finish used and, finally, your own personal evaluation of the results. We suggest that you consult the Floor Pad & Burnishing Pad Recommendation Charts as a first step towards selecting the best pad for you.

Stripping

High Performance Stripping Pads

(Conventional speed—175-300 RPM)

Features thick fibers and a porous open-web construction. Stripping solution flows through pad to rinse out finish and reduce loading for increased pad-to-floor contact.

(5/case) 13", 14", 17", 19", 20"



Black Stripping Pads

(Conventional speed—175-300 RPM)

For long-lasting stripping of finish, dirt and buildup. (5/case) 10", 11", 12", 13", 14", 14" x 20"*, 14" x 28"*, 14" x 32"*, 15", 16", 17", 18", 19", 20"



Scrubbing

Green Scrubbing Pads

(Conventional speed—175-600 RPM)

Extra heavy-duty pad removes dirt, spills and scuffs, leaving a clean surface ready for recoating. (5/case) 10", 11", 12", 13", 17", 19", 20"



Spray Cleaning/Buffering

Blue Cleaning Pads

(Conventional speed—175-600 RPM)

For heavy-duty, scrubbing prior to recoating. Removes dirt, spills and scuffs, leaving a clean surface ready for recoating.

(5/case) 10", 11", 12", 13", 17", 18", 20"



Red Buffering Pads

(Conventional speed—175-600 RPM)

Cleans when damp, buffs when dry. Cleans and removes scuff marks while polishing floors to a high gloss. (5/case) 10", 11", 12", 13", 14", 14" x 20"*, 14" x 28"*, 14" x 32"*, 15", 16", 17", 18", 19", 20"



Polishing

White Polishing Pads

(Conventional speed—175-600 RPM)

For dry buffing very soft finishes or for polishing soft waxes on wood floors.

(5/case) 10", 11", 12", 13", 14" x 20"*, 14" x 28"*, 14" x 32"*, 17", 19", 20", 27"



Burnishing

UHS Aqua Burnishing Pads

(Ultra-high speed—1500-3000 RPM)

Ideal for high frequency burnishing programs (daily). Specifically designed for soft finishes.

Produces less powdering and higher gloss levels. (5/case) 20", 27"



UHS Natural Lite Burnishing Pads

(Ultra-high speed—1500-3000 RPM)

Natural hair and synthetic fiber pad. Provides excellent results on a wide variety of floor finishes and traffic conditions.

(5/case) 20", 27"



UHS Tan 100-D Burnishing Pads

(Ultra-high speed—1500-3000 RPM)

Specially formulated pad for dry burnishing. Designed for mark removal on harder finishes or in high-traffic areas. Produces brilliant "wet-look" gloss. Excellent durability. For low to moderate frequency burnishing programs.

(5/case) 20", 27"



UHS Hog's Hair Poly Tan Burnishing Pads

(Ultra-high speed—1500-3000 RPM)

A natural hair and synthetic fiber pad that is compatible with a wide variety of floor finishes and traffic conditions. Designed for moderate to high frequency burnishing programs.

(5/case) 20", 27"



UHS Super Hog's Hair Pads

(Ultra-high speed—1500-3000 RPM)

A natural hair pad for scratch removal on hard finishes. Designed for low frequency burnishing programs.

(5/case) 19", 20", 24", 27"



*Item available only through Triple S RDCs

3M™ Floor Pads Life Cycle and Sustainability



For 50 years, high performing 3M™ Floor Pads have been an industry leader. High performance aligns well with sustainability.

Fewer Chemicals Used

Scotch-Brite™ Suface Preparation Pads require only water or neutral cleaner to effectively remove floor finish to prepare for the finish application.

Environmental Leadership and Safety

3M sustainability includes developing new products through a Life Cycle Management (LCM) process. LCM includes a comprehensive review of a product's potential health, safety, environmental and regulatory impact throughout its lifetime. 3M professional technical experts—specialists in toxicology, industrial hygiene, environmental engineering, product stewardship and product safety—all participate in the LCM process. As a result, 3M stands behind its floor pads and other products for performance, safety, minimizing environmental impact and general customer satisfaction.

3M Packaging

As part of an environmental stewardship in packaging, 3M™ Floor Pad packaging engineers have worked to keep the packaging material as light as possible—reducing the amount needed. The packaging is 100 percent recyclable.

Operational Excellence

3M Floor Pad manufacturing facilities operate under a philosophy of operational excellence and continuous improvement.

- In 2010, the plant achieved the ENERGY STAR Challenge for Industry.
- ISO 14001:2010 certified, the plant is committed to a robust environmental management system.
- Floor pad product and process improvements are expected to reduce their VOC emissions more than 15% in 2012.

Learn about 3M Sustainability Goals.



Floor Pad Recommendations

Application	Machine RPM	Cleaning Solution/Wet	Pad Recommendation	Results
Stripping	175-300	Stripping Solution/Wet	High Performance Stripping Pad—most aggressive, open web construction Black Stripping Pad—long-lasting stripping. For consistent, uniform removal of floor finish 3M™ High Productivity Pad 7300	Removal of all finish, wax buildup and dirt down to the original surface.
Scrubbing	175-600	Cleaning Solution/Wet	Green Scrubbing Pad—most aggressive Blue Cleaning Pad Scotch-Brite™ Surface Preparation Pad	Thoroughly clean all dirt and some finish from heavily soiled floors.
Cleaning	175-600	Cleaning Solution/Wet	Red Buffing Pad—automatic scrubbers	Thoroughly clean all dirt and some finish from heavily soiled floors.
Spray Buffing	175-600	Spray Buff Solution/Wet	Red Buffing Pad	Spray buff solution will clean when wet and shine when dry. Sometimes called “restoring” the finish.
Polishing	1500-3000 175-600	Dry or light spray mist Dry	UHS Tan 100-D Burnishing Pad White Polishing Pad	Polishing a clean, dry floor. Upgrading the appearance after scrubbing or spray buffing.
Burnishing	1500-3000 Battery, Electric or Propane Machines	Dry	See the chart below.	Applying heat and friction with an ultra high speed machine removes surface irregularities and gloss pockets. Improves overall gloss levels.

Burnishing Pad Recommendations

Floor Finish Type	Electric/Battery • 1500–3000 RPM	Electric • 1500–3000 RPM	Propane • 1500+ RPM
Soft Finish	1. UHS Aqua Burnishing Pad 2. UHS Hog’s Hair Poly Tan Burnishing Pad	1. UHS Aqua Burnishing Pad 2. UHS Hog’s Hair Poly Tan Burnishing Pad	1. UHS Aqua Burnishing Pad 2. UHS Hog’s Hair Poly Tan Burnishing Pad
Medium Finish	1. UHS Tan 100-D Burnishing Pad 2. UHS Natural Lite Burnishing Pad	1. UHS Tan 100-D Burnishing Pad 2. UHS Natural Lite Burnishing Pad	1. UHS Tan 100-D Burnishing Pad
Hard Finish	1. UHS Hog’s Hair Poly Tan Burnishing Pad 2. UHS Tan 100-D Burnishing Pad	1. UHS Hog’s Hair Poly Tan Burnishing Pad 2. UHS Tan 100-D Burnishing Pad 3. 3M™ Eraser Burnish Pad 3600	1. UHS Hog’s Hair Poly Tan Burnishing Pad 2. UHS Tan 100-D Burnishing Pad 3. 3M™ Eraser Burnish Pad 3600

Hand Pads, Sponges & Scrubbers

Our nonwoven, open-web hand pads are long-lasting, non-rusting and mildew-resistant. The tough, resilient synthetic fibers easily conform to cracks, crevices and corners.

White Light Duty Scouring Pads #98



Soft, nonwoven fibers and mild abrasives for stainless steel, copper, porcelain and ceramic.

6 in. x 9 in. (20/case)

Green Medium Duty Scouring Pads #96



For everyday cleaning of pots, pans and equipment. Also ideal for building interiors, including floors, stairways and baseboards.

6 in. x 9 in. (20/case)

Green Heavy Duty Scouring Pads #86



Tough fibers and abrasives. Ideal for removing scuff marks on floors. Replaces scrapers, steel wool and metal sponges.

6 in. x 9 in. (15/case)

Pink Cellulose Sponge



Resists odors, staining and crumbling. Stays fresh longer—sponge resists the growth of odor-causing bacteria through hundreds of water rinses.

6 in. x 3.6 in. x .9 in.
48/case (24 packs of 2)

White/Yellow Light Duty Scrubbing Sponges #63



Won't scratch or mar most surfaces. For stainless steel, glass, ceramic, fine china, porcelain and more.

5.9 in. x 3.3 in. x 0.7 in. (20/case)

Green/Yellow Medium Duty Scrubbing Sponges #74



Dual-action cleaning tool with a No. 96 scouring pad on one side, and a cellulose sponge on the other.

5.9 in. x 3.3 in. x 0.7 in. (20/case)

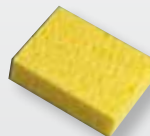
Blue Extra Heavy Duty Pot 'n Pan Pads #88



Thick, open-mesh construction. Rinses out easily. Ideal for grimy maintenance equipment.

3.5 in. x 5 in. (20/case)

Yellow Cellulose Utility Sponges



Cellulose sponge is 10 times more absorbent than its own weight.

Medium 6 in. x 4.25 in. x 1.625 in. (24/case)
Large 7.5 in. x 4.375 in. x 2.06 in. (24/case)

Sanding Screens

Prepare floors for refinishing. Open screen construction minimizes loading. Abrasive coating cuts fast. Use on wood, concrete, marble or stone surfaces. (12/case) 17", 19", 20"

Grit	Application
60, 80	Preparing surface for finish sanding. Smooths out scratches.
100, 120	Finish sanding. Used to prep floor before first coat of stain or sealer.

